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# 2AE / 2BC M.2 Module Datasheet (EAR00388 / EAR00436 / EAR00445)

- Wi-Fi 5, 802.11 a/b/g/n/ac
- Bluetooth 5.2 BR/EDR/LE
- SDIO 3.0 interface, SDR50@100MHz
- Chipset: Infineon/Cypress CYW4373E





Get Up-and-Running Quickly and Start Developing Your Application On Day 1!



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# 1 Document Information

This document applies to the following products.

| Product Name             | Type Number            | Murata Module  | Chipset  | Product Status |
|--------------------------|------------------------|----------------|----------|----------------|
| 2AE M.2 Module, rev A/A1 | EAR00388 /<br>EAR00445 | LBEE5PK2AE-564 | CYW4373E | Production     |
| 2BC M.2 Module, rev A/A1 | EAR00436               | LBEE5PK2BC-771 | CYW4373  | Production     |

## 1.1 Revision History

| Revision | Date       | Description   |  |
|----------|------------|---|--|
| PA1      | 2021-10-05 | First version.  |  |
| PA2      | 2022-02-08 | Corrected strap resistor value for alternative interface selection. |  |
| PA3      | 2022-12-23 | Added reference to the 2BC module.                                  |  |

## 2 Introduction

This document is a datasheet that specifies and describes the 2AE / 2BC M.2 module mainly from a hardware point of view.

The main component in the design is Murata's 2AE module (full part number: LBEE5PK2AE-564) or 2BC module (full part number: LBEE5PK2BC-771), which in turn is based on the Infineon/Cypress CYW4373(E) chipset. The 2AE / 2BC module enables Wi-Fi, Bluetooth and Bluetooth Low Energy (LE) communication.

The 2AE / 2BC M.2 modules are identical except for the operating temperature range.

- The 2AE M.2 is designed for industrial applications, having a temperature range of -40 to +85 degrees Celsius.
- The 2BC M.2 has a temperature range of -20 to +40 degrees Celsius.

There are multiple application areas for the 2AE / 2BC M.2 Module:

- Industrial and building automation
- Asset management
- IoT applications
- Smart home: Voice assist device, smart printer, smart speaker, home automation gateway, and IP camera
- Retail/POS
- Healthcare and medical devices
- Smart city

#### 2.1 Benefits of Using an M.2 Module to get Wi-Fi/BT Connectivity

There are several benefits to use an *M.2 module* to add connectivity to an embedded design:

- Drop-in, certified solution!
- Modular and flexible approach to evaluate different Wi-Fi/BT solutions with different tradeoffs around performance, cost, power consumption, longevity, etc.
- Access to maintained software drivers (Linux and SDK) with responsive support from Murata.
- Supported by Embedded Artists' Developer's Kits for i.MX RT/6/7/8 development, including advanced debugging support on carrier boards
- One component to buy, instead of 40+
- No RF expertise is required
- Developed in close collaboration with Murata

#### 2.2 More M.2 Related Information

For more information about the M.2 standard and Embedded Artists' adaptation, see: M.2 Primer For more general information about the M.2 standard, see: https://en.wikipedia.org/wiki/M.2 The official M.2 specification (PCI Express M.2 Specification) is available from: www.pcisig.com

#### 2.3 ESD Precaution and Handling

Please note that the M.2 module come without any case/box and all components are exposed for finger touches – and therefore extra attention must be paid to ESD (electrostatic discharge) precaution, for example use of static-free workstation and grounding strap. Only qualified personnel shall handle the product.

Make it a habit always to first touch the mounting hole (which is grounded) for a few seconds with both hands before touching any other parts of the boards. That way, you will have the same potential as the board and therefore minimize the risk for ESD.

In general, touch as little as possible on the boards to minimize the risk of ESD damage. The only reasons to touch the board are when mounting/unmounting it on a carrier board.

Note that Embedded Artists does not replace modules that have been damaged by ESD.

#### 2.4 Product Compliance

Visit Embedded Artists' website at http://www.embeddedartists.com/product\_compliance for up-to-date information about product compliances such as CE, RoHS2, Conflict Minerals, REACH, etc.

# 3 Specification

This chapter lists some of the more important characteristics of the M.2 module, but it is not a full specification of performance and timing. The main component in the design is Murata's 2AE / 2BC module (full part number: LBEE5PK2AE / LBEE5PK2BC), which in turn is based around Infineon's CYW4373(E) chipset.

For a full specification, see Murata's 2AE Module (LBEE5PK2AE) product page: https://www.murata.com/products/connectivitymodule/wi-fi-bluetooth/overview/lineup/type2ae and the LBEE5PK2AE datasheet: https://www.murata.com/products/productdata/8816428220446/type2ae.pdf

For a full specification, see Murata's 2BC Module (LBEE5PK2BC) product page: https://www.murata.com/products/connectivitymodule/wi-fi-bluetooth/overview/lineup/type2bc and the LBEE5PK2BC datasheet: https://www.murata.com/products/productdata/8816701374494/type2bc.pdf

| Module / Chipset |                                 |
|------------------|---------------------------------|
| Murata module    | LBEE5PK2AE-564 / LBEE5PK2BC-771 |
| Chipset          | Infineon CYW4373E / CYW4373     |

| Wi-Fi          |  |
|----------------|--|
| Standards      | 802.11a/b/g/n/ac, Wi-Fi 5  |
| Network        | uAP and STA dual mode  |
| Frequency      | 2.4GHz and 5 GHz band  |
| Data rates     | 11, 54 Mbps  |
| Host interface | SDIO 3.0, SDR12@24MHz, SDR25@50MHz, SDR50@100MHz, SDR104@208MHz, DDR50@50MHz |

| Bluetooth       |                          |
|-----------------|--------------------------|
| Standards       | 5.2 BR/EDR/LE, 3Mbps PHY |
| Power Class     | Class 1                  |
| Host interface  | 4-wire UART@4MBaud       |
| Audio interface | PCM for audio            |

| Powering   |                                      |      |  |
|--|--------------------------------------|------|--|
| Supply voltage to M.2 module   | Min                                  | Тур  | Max  |
|  | 0.0V minimum                         | 3.3V | 3.5V   |
| Note: Do not exceed minimum or maximum voltage. Module will be permanently damaged above this limit! | 3.13V operating and RF specification |      | Note that LBEE5PK2AE /<br>LBEE5PK2BC module<br>specification has higher maximum<br>voltage (5.5V), but other<br>components on the M.2 module<br>limit the maximum voltage. |
| Peak current   | TBD max                              |      | The power supply must be designed for this peak current,   |

|                              |                    | which typically happen during the startup calibration process.                   |
|------------------------------|--------------------|--|
| Receive mode current (WLAN)  | TBD mA typical max | Note that current consumption varies widely between different operational modes. |
| Transmit mode current (WLAN) | TBD mA typical max | Note that current consumption varies widely between different operational modes. |

| Environmental Specification                   |                            |         |
|---|----------------------------|---------|
| Operational Temperature                       | -40 to +85 degrees Celsius | for 2AE |
|   | -20 to +70 degrees Celsius | for 2BC |
| Storage Temperature                           | -40 to +85 degrees Celsius |         |
| Relative Humidity (RH), operating and storage | 10 - 90% non-condensing    |         |

#### 3.1 Power Up Sequence

The supply voltage shall not rise (10 - 90%) faster than 40 microseconds and not slower than 100 milliseconds.

Chipset signals WL\_REG\_ON (M.2 signal W\_DISABLE1#) and BT\_REG\_ON (M.2 signal W\_DISABLE2#) must be held low for at least 700 microseconds after supply voltage has reached specification level before pulled high. 2 clock cycles of the 32.678kHz clock must also have passed before any of the signals is pulled high. These clock cycles will typically occur during the 700 microseconds but if the clock signal has a long delay during power-up, the 700 microsecond period can be extended.

#### 3.2 External Sleep Clock

The sleep clock signals can be applied to a powered and unpowered M.2 module.

| Clock Specification |  |  |  |  |
|---------------------|--|--|--|--|
| Frequency           | 32.768 kHz   |  |  |  |
| Frequency accuracy  | ±200 ppm including initial tolerance, aging, temperature, etc. |  |  |  |
| Duty cycle          | 30 - 70%   |  |  |  |
| Clock jitter        | 10 000 ppm max (during initial start-up)                       |  |  |  |
| Voltage level       | 3.3V logic, according to M.2 standard                          |  |  |  |

#### 3.3 Mechanical Dimensions

The M.2 module is of type: 2230-S3-E according to the M.2 nomenclature. This means width 22 mm, length 30mm (without trace antenna), top side component height 1.5 mm and key-E connector. The table below lists the different dimensions and weight.

| M.2 Module Dimension                    | Value (±0.15 mm) | Unit |
|---|------------------|------|
| Width                                   | 22               | mm   |
| Height, with pcb trace antenna          | 44               | mm   |
| Height, without pcb trace antenna       | 30               | mm   |
| PCB thickness                           | 0.8              | mm   |
| Maximum component height on top side    | 1.5              | mm   |
| Maximum component height on bottom side | 0                | mm   |
| Ground hole diameter                    | 3.5              | mm   |
| Plating around ground hole, diameter    | 5.5              | mm   |
| Module weight                           | 1.5 ±0.5 gram    | gram |

Embedded Artists has added a non-standard feature to the 2230 M.2 modules designed together with Murata, NXP and Infineon (former Cypress). The pictures below illustrate the how the standard module size has been extended by 14 mm in the length direction in order to include a pcb trace antenna.

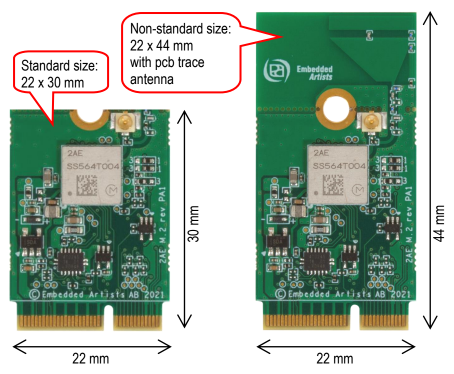


Figure 1 - M.2 Module with, and without, PCB Trace Antenna

The picture below gives dimensions for the grounded center (half) hole and the u.fl. antenna connector.

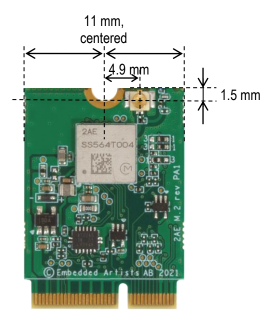


Figure 2 – M.2 Module Without Trace Antenna

#### 3.4 M.2 Pinning

This section presents the pinning used for the M.2 module. It is essentially M.2 Key-E compliant with enhancements to support additional debug signals and 3.3V VDDIO override. The pin assignment for specific control and debug signals has been jointly defined by Embedded Artists, Murata, NXP and Infineon (former Cypress).

The picture below illustrates the edge pin numbering. It starts on the right edge and alternates between top and bottom side. The removed pads in the keying notch count (but are obviously non-existing).

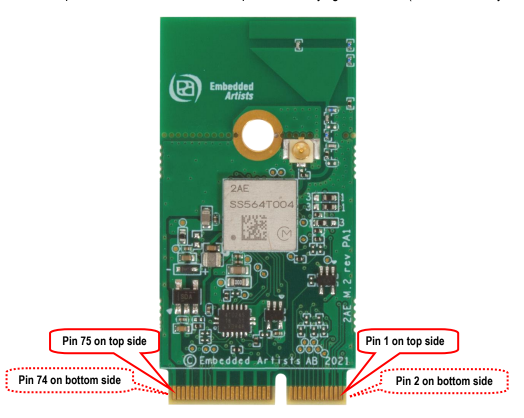


Figure 3 - M.2 Module Pin Numbering

The Wi-Fi interface use the SDIO or USB interface. The Bluetooth interface use the UART interface for control and PCM interface for audio. The table below lists the pin usage for the 2AE / 2BC M.2 modules. The column "When is signal needed" signals four different categories:

- Always: These signals shall always be connected.
- Wi-Fi SDIO: These signals shall always be connected then the Wi-Fi interface is used via SDIO of the M.2 module.
- Wi-Fi USB: These signals shall always be connected then the Wi-Fi interface is used via USB of the M.2 module.
- Bluetooth: These signals shall always be connected then the Bluetooth interface is used.
- Optional: These signals are optional to connect.

| Pin # | Side<br>of pcb | M.2 Name | Voltage Level and<br>Signal Direction | When is signal needed | Note  |
|-------|----------------|----------|---------------------------------------|-----------------------|---|
| 1     | Тор            | GND      | GND                                   | Always                | Connect to ground   |
| 2     | Bottom         | 3.3 V    |                                       | Always                | Power supply input. Connect to stable, low-noise 3.3V supply. |

| 3  | Тор    | USB_D+      |                      | Wi-Fi USB       | Connected to USB interface of the 2AE / 2BC module.  |
|----|--------|-------------|----------------------|-----------------|--|
| 4  | Bottom | 3.3 V       |                      | Always          | Power supply input. Connect to stable, low-noise 3.3V supply.                                      |
| 5  | Тор    | USB_D-      |                      | Wi-Fi USB       | Connected to USB interface of the 2AE / 2BC module.  |
| 6  | Bottom | LED_1#      |                      |                 | Not connected.   |
| 7  | Тор    | GND         | GND                  | Always          | Connect to ground.   |
| 8  | Bottom | PCM_CLK     | 1.8V I/O             | Bluetooth audio | For Bluetooth audio interface: BT_PCM_CLK  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal BT_PCM_CLK, pin 7  |
| 9  | Тор    | SDIO CLK    | 1.8V Input to M.2    | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_CLK   |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_CLK, pin 33   |
| 10 | Bottom | PCM_SYNC    | 1.8V I/O             | Bluetooth audio | For Bluetooth audio interface: BT_PCM_SYNC   |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal BT_PCM_SYNC, pin 8   |
| 11 | Тор    | SDIO CMD    | 1.8V I/O             | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_CMD   |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_CMD, pin 28   |
|    |        |             |                      |                 | Note: Require an external 10-100K ohm pullup   |
| 12 | Bottom | PCM_OUT     | 1.8V output from M.2 | Bluetooth audio | For Bluetooth audio interface: BT_PCM_OUT  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal BT_PCM_OUT, pin 9  |
| 13 | Тор    | SDIO DATA0  | 1.8V I/O             | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_D0  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_DAT0, pin 30  |
|    |        |             |                      |                 | Note: Require an external 10-100K ohm pullup   |
| 14 | Bottom | PCM_IN      | 1.8V input to M.2    | Bluetooth audio | For Bluetooth audio interface: BT_PCM_IN   |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal BT_PCM_IN, pin 6   |
| 15 | Тор    | SDIO DATA1  | 1.8V I/O             | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_D1  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_DAT1, pin 29  |
|    |        |             |                      |                 | Note: Require an external 10-100K ohm pullup   |
| 16 | Bottom | LED_2#      |                      |                 | Not connected.   |
| 17 | Тор    | SDIO DATA2  | 1.8V I/O             | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_D2  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_DAT2, pin 32  |
|    |        |             |                      |                 | Note: Require an external 10-100K ohm pullup   |
| 18 | Bottom | GND         |                      | Always          | Connect to ground.   |
| 19 | Тор    | SDIO DATA3  | 1.8V I/O             | Wi-Fi SDIO      | For Wi-Fi SDIO interface: SDIO_D3  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal SDIO_DAT3, pin 31  |
|    |        |             |                      |                 | Note: Require an external 10-100K ohm pullup   |
| 20 | Bottom | UART WAKE#  | 3.3V OD output from  | Bluetooth       | For Bluetooth UART interface: BT_HOST_WAKE_L   |
|    |        |             | M.2                  |                 | Connected to 2AE / 2BC module, via open drain buffer, pin 17                                       |
|    |        |             |                      |                 | Require an external 10K pullup resistor to 3.3V.   |
| 21 | Тор    | SDIO WAKE#  | 1.8V OD output from  | Wi-Fi SDIO      | For Wi-Fi SDIO interface WL_HOST_WAKE_L  |
|    |        |             | M.2                  |                 | Connected to 2AE / 2BC module, via open drain buffer, pin 52                                       |
|    |        |             |                      |                 | Note: Require an external 10K pullup resistor to 1.8V  |
| 22 | Bottom | UART TXD    | 1.8V output from M.2 | Bluetooth       | For Bluetooth UART interface: BT_UART_TXD  |
|    |        |             |                      |                 | Connected to 2AE / 2BC module, signal GPIO10, pin 10   |
| 23 | Тор    | SDIO RESET# |                      |                 | Not connected.   |
|    |        |             |                      |                 | The Wi-Fi SDIO interface is controlled by pin 56, W_DISABLE1#, which is a 3.3V logic level signal. |

| 24 | Key, non          | existing          |                      |           |  |  |  |  |  |
|----|-------------------|-------------------|----------------------|-----------|--|--|--|--|--|
| 25 | Key, non          | existing          |                      |           |  |  |  |  |  |
| 26 | Key, non          | existing          |                      |           |  |  |  |  |  |
| 27 | Key, non existing |                   |                      |           |  |  |  |  |  |
| 28 | Key, non existing |                   |                      |           |  |  |  |  |  |
| 29 | Key, non existing |                   |                      |           |  |  |  |  |  |
| 30 | Key, non          | existing          |                      |           |  |  |  |  |  |
| 31 | Key, non          | existing          |                      |           |  |  |  |  |  |
| 32 | Bottom            | UART_RXD          | 1.8V input to M.2    | Bluetooth | For Bluetooth UART interface: BT_UART_RXD  |  |  |  |  |
|    |                   |                   |                      |           | Connected to 2AE / 2BC module, pin 12  |  |  |  |  |
| 33 | Тор               | GND               |                      | Always    | Connect to ground.   |  |  |  |  |
| 34 | Bottom            | UART_RTS          | 1.8V output from M.2 | Bluetooth | For Bluetooth UART interface: BT_UART_RTS  |  |  |  |  |
|    |                   |                   |                      |           | Connected to 2AE / 2BC module, pin 13  |  |  |  |  |
| 35 | Тор               | PERp0             |                      |           | Not connected.   |  |  |  |  |
| 36 | Bottom            | UART_CTS          | 1.8V input to M.2    | Bluetooth | For Bluetooth UART interface: BT_UART_CTS  |  |  |  |  |
|    |                   |                   |                      |           | Connected to 2AE / 2BC module, pin 11  |  |  |  |  |
| 37 | Тор               | PERn0             |                      |           | Not connected.   |  |  |  |  |
| 38 | Bottom            | VENDOR<br>DEFINED | 1.8V I/O             | Optional  | Connected to 2AE / 2BC module, signal GPIO5, pin 45  |  |  |  |  |
|    |                   |                   |                      |           | Note: Signal can be JTAG_TDO   |  |  |  |  |
| 39 | Тор               | GND               |                      | Always    | Connect to ground.   |  |  |  |  |
| 40 | Bottom            | VENDOR<br>DEFINED | 1.8V I/O             | Optional  | For Wi-Fi SDIO interface WL_DEV_WAKE_L   |  |  |  |  |
|    |                   |                   |                      |           | Connected to 2AE / 2BC module, signal GPIO1, pin 45  |  |  |  |  |
| 41 | Тор               | PETp0             |                      |           | Not connected.   |  |  |  |  |
| 42 | Bottom            | VENDOR<br>DEFINED | 1.8V input to M.2    | Bluetooth | For Bluetooth UART interface: BT_DEV_WAKE_L  |  |  |  |  |
|    |                   |                   |                      |           | Connected to 2AE / 2BC module, pin 51  |  |  |  |  |
| 43 | Тор               | PETn0             |                      |           | Not connected.   |  |  |  |  |
| 44 | Bottom            | COEX3             | 1.8V I/O             | Optional  | Connected to 2AE / 2BC module, signal GPIO4, pin 64  |  |  |  |  |
|    |                   | 2115              |                      |           | Note: Signal can be JTAG_TDI   |  |  |  |  |
| 45 | Тор               | GND               |                      | Always    | Connect to ground.   |  |  |  |  |
| 46 | Bottom            | COEX_TXD          | 1.8V I/O             | Optional  | Connected to 2AE / 2BC module, signal GPIO2, pin 66  |  |  |  |  |
| 47 | т                 | DEEOLIK: 0        |                      |           | Note: Signal can be JTAG_TCK   |  |  |  |  |
| 47 | Тор               | REFCLKp0          | 4.01/1/0             | 0.0       | Not connected.   |  |  |  |  |
| 48 | Bottom            | COEX_RXD          | 1.8V I/O             | Optional  | Connected to 2AE / 2BC module, signal GPIO3, pin 67  |  |  |  |  |
| 49 | Ton               | REFCLKn0          |                      |           | Note: Signal can be JTAG_TMS  Not connected.   |  |  |  |  |
|    | Top               |                   | 2.2\/ input to M.2   | Alwaye    | External sleep clock input (32.768kHz)   |  |  |  |  |
| 50 | Bottom            | SUSCLK            | 3.3V input to M.2    | Always    | Connected to 2AE / 2BC module, via buffer, signal LPO_IN,  |  |  |  |  |
|    |                   |                   |                      |           | pin 5  |  |  |  |  |
| 51 | Тор               | GND               |                      | Always    | Connect to ground.   |  |  |  |  |
| 52 | Bottom            | PERST0#           |                      |           | Not connected.   |  |  |  |  |
| 53 | Тор               | CLKREQ0#          |                      |           | Not connected.   |  |  |  |  |
| 54 | Bottom            | W_DISABLE2#       | 3.3V input to M.2    | Always    | Connected to 2AE / 2BC module, via buffer, signal BT_REG_ON, pin 68 BT_REG_ON, High = BT part of module enabled/internally |  |  |  |  |

|    |        |                          |                   |          | powered, Low = BT disabled/powered down   |
|----|--------|--------------------------|-------------------|----------|---|
| 55 | Тор    | PEWAKE0#                 |                   |          | Not connected.  |
| 56 | Bottom | W_DISABLE1#              | 3.3V input to M.2 | Always   | Connected to 2AE / 2BC module, via buffer, signal WL_REG_ON, pin 4 WL_REG_ON, High = Wi-Fi part of module enabled/internally powered, Low = Wi-Fi disabled/powered down |
| 57 | Тор    | GND                      |                   | Always   | Connect to ground.  |
| 58 | Bottom | I2C_SDA                  |                   |          | Not connected.  |
| 59 | Тор    | Reserved                 |                   |          | Connected to 2AE / 2BC module, signal BT_GPIO2, pin 18  |
| 60 | Bottom | I2C_CLK                  |                   |          | Not connected.  |
| 61 | Тор    | Reserved                 |                   |          | Connected to 2AE / 2BC module, signal BT_GPIO3, pin 19  |
| 62 | Bottom | ALERT#                   |                   |          | Not connected.  |
| 63 | Тор    | GND                      |                   | Always   | Connect to ground.  |
| 64 | Bottom | RESERVED                 |                   | Optional | Optional supply voltage input for control and data signal voltage level. Apply a stable, low-noise, 3.3V / 100mA supply to set 3.3V voltage level on all signals.       |
| 65 | Тор    | Reserved                 |                   |          | Not connected.  |
| 66 | Bottom | UIM_SWP                  |                   |          | Not connected.  |
| 67 | Тор    | Reserved                 |                   |          | Connected to 2AE / 2BC module, signal BT_GPIO5, pin 20  |
| 68 | Bottom | UIM_POWER_<br>SNK        |                   |          | Not connected.  |
| 69 | Тор    | GND                      |                   | Always   | Connect to ground.  |
| 70 | Bottom | UIM_POWER_<br>SRC/GPIO_1 |                   |          | Not connected.  |
| 71 | Тор    | Reserved                 |                   |          | Not connected.  |
| 72 | Bottom | 3.3 V                    |                   | Always   | Power supply input. Connect to stable, low-noise 3.3V supply.   |
| 73 | Тор    | Reserved                 |                   |          | Not connected.  |
| 74 | Bottom | 3.3 V                    |                   | Always   | Power supply input. Connect to stable, low-noise 3.3V supply.   |
| 75 | Тор    | GND                      |                   | Always   | Connect to ground.  |

#### 3.5 VDDIO Override Feature

The M.2 standard specify 1.8V logic level on several of the data and control signals. It is possible to override the voltage level for the 1.8V signals via pin 64. Apply a 3.3V / 100 mA supply to pin 64 in order to get 3.3V voltage level on all data and control signals.

**Note:** If 3.3V signaling level is used, the SDIO clock frequency is limited to 50 MHz. This can limit the data throughput of the Wi-Fi interface.

**Note** that it is not enough to connect a 3.3V supply to pin 64. The "Wi-Fi interface control" resistors must also be adjusted, see Figure 4 for location of these resistors.

#### 3.6 SDIO Interface

The SDIO interface conforms to the SDIO v3.0 specification, including the UHS-I modes, and is backward compatible with SDIO v2.0.

| SDIO bus speed modes | Max SDIO clock frequency | Max bus speed | Signaling voltage according to M.2 specification | Supported in<br>3.3V VDDIO<br>Override Mode |
|----------------------|--------------------------|---------------|--|---|
| DS (Default speed)   | 25 MHz                   | 12.5 MByte/s  | 1.8 V  | Yes   |
| HS (High speed)      | 50 MHz                   | 25 MByte/s    | 1.8 V  | Yes   |
| SDR12                | 25 MHz                   | 12.5 MByte/s  | 1.8 V  | No  |
| SDR25                | 50 MHz                   | 25 MByte/s    | 1.8 V  | No  |
| SDR50                | 100 MHz                  | 50 MByte/s    | 1.8 V  | No  |
| SDR104               | 208 MHz                  | 104 MByte/s   | 1.8 V  | No  |
| DDR50                | 50 MHz                   | 50 MByte/s    | 1.8 V  | No  |

#### 3.7 Wi-Fi Interface Control and JTAG Interface Control

It is possible to configure which interface, SDIO or USB, the Wi-Fi interface shall have. The picture below illustrates the location of the controlling resistors. Note that there is no publicly available driver that supports the USB interface. It is currently only available for specific customers.



#### Wi-Fi interface control:

**USB**: Mount 0-10K ohm 0402 resistors in the 2-3 position (left pos) on both selectors. Resistor value is not critical (can be 0-10K ohm range).

**1.8V SDIO**: Mount 10K ohm 0402 resistors in the 1-2 position (right pos) on both selectors (**default**).

**3.3V SDIO**: On the top selector, mount a 10K ohm 0402 resistor in the 2-3 position (left pos). On lower selector, mount a 0-10K ohm 0402 resistor in 1-2 position (right pos).

#### JTAG interface control:

**JTAG enabled**: Mount a zero ohm 0402 resistor in 1-2 position (**default**)

**JTAG disabled**: Mount a zero oh, 0402 resistor in 2-3 position.

Figure 4 – 2AE / 2BC M.2 Module Wi-Fi and JTAG Interface Control

#### 3.8 Test Points

There are some test points that can be of interest to probe for debugging purposes, as illustrated in the picture below.

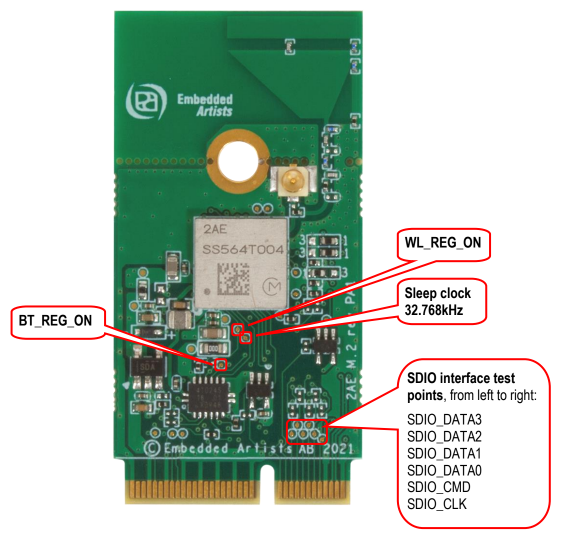
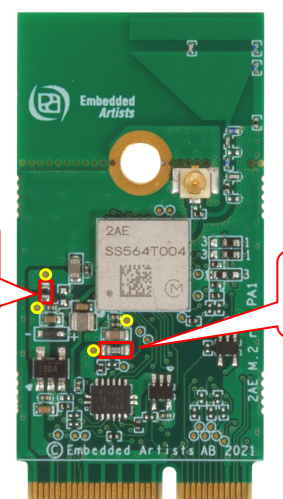


Figure 5 – 2AE / 2BC M.2 Module Test Points

#### 3.9 Current Consumption Measurements

It is possible to measure the currents of the power supplies to the 2AE / 2BC module, VBAT and VDDIO. VBAT is the 3.3V the is supplied to the M.2 interface and VDDIO is an on-board generated 1.8V. VDDIO is generated from the supplied 3.3V. If the supply voltage (3.3V) to the M.2 module is measured it will be both the VBAT and VDDIO currents that is measured. By measuring currents at the illustrated points below it is possible to measure VBAT and VDDIO independently.

Note that zero ohm resistors are mounted by default. Select a series resistor with as low resistance as possible to keep the voltage drop to a minimum. Keep the drop below 100mV. VBAT can be slightly above 1 Amp in peak which means that maximum series resistance is 100 milliOhm for the VBAT resistor. For VDDIO the current is lower so a 1 ohm resistor can be a suitable value.



Zero ohm, 0603-size resistor that feeds VBAT of the 2AE module. Typically 3.3V. The yellow circles illustrates suitable measuring points.

module. Typically 1.8V.
The yellow circles illustrates suitable measuring points.

Zero ohm, 0402-size resistor

that feeds VDDIO of the 2AE

Figure 6 - Current Measurement

## 4 Antenna

This chapter addresses the antenna side of the module. There is an on-board, reference certified pcb trace antenna. This can be used for testing/evaluation purposes, but also for the final product. Also, for testing and evaluation purposes, it is possible to disconnect the on-board antenna and instead use an u.fl. connector to connect an external antenna.

#### 4.1 Mounting and Clearance

Ideally, arrange the M.2 module so that the antenna is located at a corner of the product. Keep plastic case (i.e., non-metallic) away from the antenna area with at least 5 mm clearance (in all directions). Also keep any metal elements (e.g., connectors, battery, etc.) away from the antenna area with at least 5 mm clearance (in all directions). Keep a clearance area under and above the antenna area of at least 7.5mm, both under and over the PCB.

Human hands or body parts should be kept away (in the normal use case) from the antenna area.

The ground hole in the middle shall be grounded. Use a metal stand-off according to M.2 standard (height suitable for selected M.2 connector) and use metal screw to create a proper ground connection.

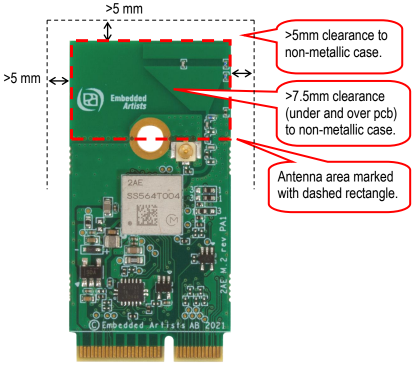


Figure 7 - M.2 Module Clearance Area

#### 4.2 Antenna Connector

The M.2 standard specifies a 1.5 mm outer ring diameter male connector, which is compatible with the Murata MSC and IPEX MHF4 connector specifications. This connector is not used since our M.2 modules also targets industrial users, where the Hirose U.FL. connector standard is more commonly used. U.FL. is compatible with the IPEX MHF1 connector specification.

#### 4.3 Overriding on-board PCB Trace Antenna

Per default, the on-board PCB trace antenna is used for the Wi-Fi and Bluetooth interface. The antenna connection from the 2AE / 2BC module can be redirected to the U.FL. connector by just moving one zero ohm 0201 series resistor, see illustration below. The on-board trace antenna can be left as-is, or the antenna part can be snapped-off.

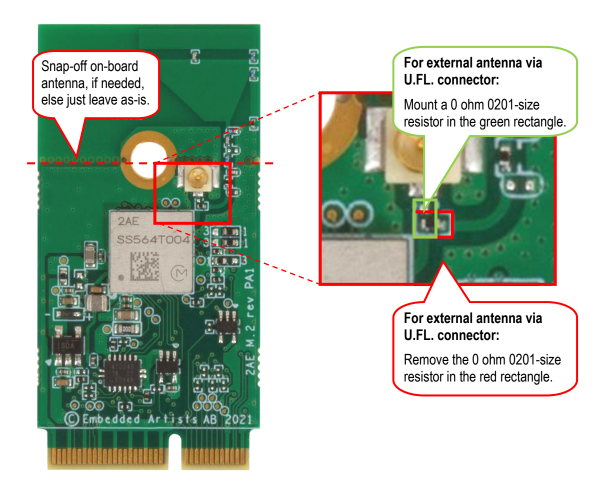


Figure 8 - Rework to Connect U.FL. Connector

#### 4.4 On-board PCB Trace Antenna Performance

The on-board pcb trace antenna type is monopole, certified by Murata.

The table below lists total efficiency:

| Measurement condition   |      | Frequency MHz |      |      |      |      |                          | Total Efficiency in dB   |                          | Total Efficiency in %    |  |
|-------------------------|------|---------------|------|------|------|------|--------------------------|--------------------------|--------------------------|--------------------------|--|
|                         | 2400 | 2442          | 2484 | 5150 | 5500 | 5850 | Average<br>2 GHz<br>band | Average<br>5 GHz<br>band | Average<br>2 GHz<br>band | Average<br>5 GHz<br>band |  |
| Certified trace antenna | -1.0 | -1.0          | -0.9 | -1.3 | -1.6 | -1.5 | -1.0                     | -1.5                     | 80.1                     | 71.5                     |  |

The table below lists peak gain:

| Measurement condition   |      |      | Frequer | Max dBi |      |      |                   |                   |
|-------------------------|------|------|---------|---------|------|------|-------------------|-------------------|
| Condition               | 2400 | 2442 | 2484    | 5150    | 5500 | 5850 | Max<br>2 GHz band | Max<br>5 GHz band |
| Certified trace antenna | 2.6  | 2.4  | 2.5     | 3.5     | 3.6  | 3.5  | 2.6               | 3.64              |

The pictures below illustrate the return loss and efficiency.

# <Return Loss>

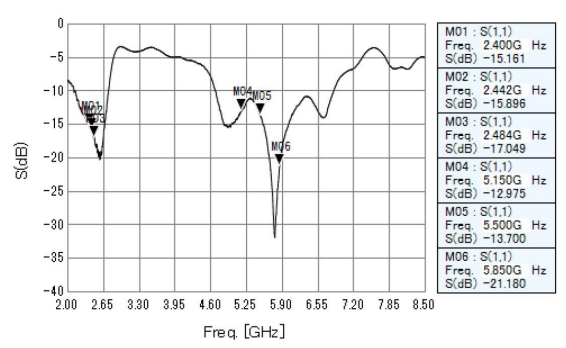


Figure 9 – Return Loss for Certified Trace Antenna

# <Efficiency>

| -          |              |      |                    |          |       |      | [dBi] | [dB]       |
|------------|--------------|------|--------------------|----------|-------|------|-------|------------|
| LINEAR     |              | XY-r | olane              | YZ-plane |       | ZX-p | lane  | Total      |
| POLARIZAT  | POLARIZATION |      | ver.               | hor.     | ver.  | hor. | ver.  | Efficiency |
| 2400 MHz   | MAX.         | -1.6 | -0.9               | 2.6      | -16.3 | -2.2 | 1.0   |            |
| 2400 10172 | AVE.         | -4.9 | -4.6               | -2.0     | -20.4 | -8.3 | -0.9  | -1.0       |
| 2442 MHz   | MAX.         | -1.6 | -0.8               | 2.4      | -15.0 | -2.0 | 1.1   |            |
| 2442 WITZ  | AVE.         | -5.1 | -4.6               | -1.9     | -19.5 | -8.3 | -0.7  | -1.0       |
| 2484 MHz   | MAX.         | -1.7 | -0.7               | 2.5      | -13.6 | -1.7 | 1.6   |            |
| 2404 IVIDZ | AVE.         | -5.2 | - <mark>4.5</mark> | -1.6     | -18.7 | -8.2 | -0.5  | -0.9       |

| - Par      |              |      |          |      |          |      | [dBi     | ] [dB]     |
|------------|--------------|------|----------|------|----------|------|----------|------------|
| LINEAR     |              | XY-  | XY-plane |      | YZ-plane |      | ZX-plane |            |
| POLARIZAT  | POLARIZATION |      | ver.     | hor. | ver.     | hor. | ver.     | Efficiency |
| 5150 MHz   | MAX.         | 2.3  | 0.1      | 2.2  | -11.4    | 3.5  | -0.2     |            |
| 3130 IVINZ | AVE.         | -4.1 | -4.5     | -2.0 | -19.2    | -3.9 | -3.9     | -1.3       |
| 5500 MHz   | MAX.         | 2.3  | -0.6     | 1.0  | -12.7    | 3.6  | -1.8     |            |
| 3300 WITZ  | AVE.         | -4.3 | -5.0     | -2.4 | -20.0    | -4.3 | -5.1     | -1.6       |
| 5850 MHz   | MAX.         | 2.3  | -0.7     | 1.0  | -12.9    | 3.5  | -1.6     |            |
|            | AVE.         | -4.1 | -5.4     | -2.4 | -19.8    | -4.2 | -5.5     | -1.5       |

Figure 10 – Efficiency for Certified Trace Antenna

The directivity measurements are presented below for the 2 GHz and 5GHz bands with the orientation as illustrated below.

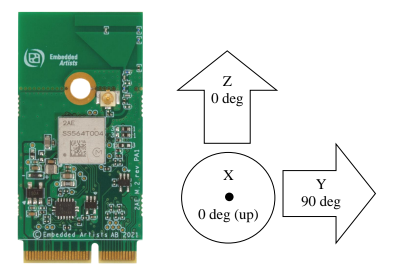
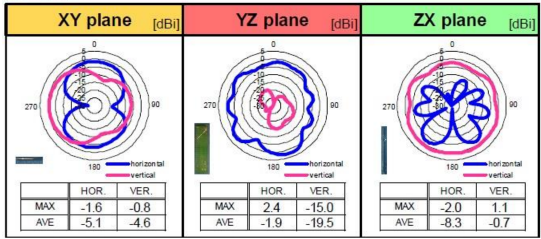


Figure 11 –Plane Orientations

## <Directivity>

## @2442MHz



#### @5500MHz

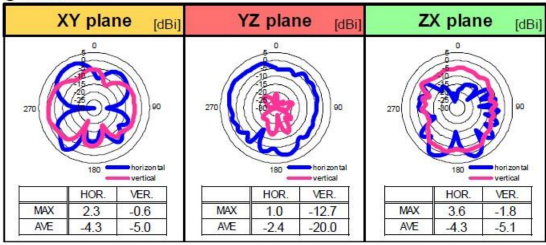


Figure 12 – Directivity for Certified Trace Antenna

## 5 Software and Support

This chapter contains information about software and support.

#### 5.1 Software Driver

The CYW4373(E) chipset do not contain any persistent software. A firmware image must be downloaded by the host at start-up. This is the responsibility of the operating system driver.

There are three different cases, depending on which host processor is used:

Embedded Artists' Computer-on-Modules, (u)COM, as host processor
 Embedded Artists' Linux BSPs and SDKs for the different (u)COM board contains all drivers available and pre-configured. Everything has been tested and works out-of-the-box on the different iMX Developer's Kits.

| iMX Developer's Kit     | 2AE / 2BC M.2 (SDIO) support |
|-------------------------|------------------------------|
| iMX8M Mini uCOM         | Linux v5.15.32               |
| iMX8M Nano uCOM         | Linux v5.15.32               |
| iMX8M COM               | No                           |
| iMX7 Dual COM           | Linux v5.15.32               |
| iMX7 Dual uCOM          | Linux v5.15.32               |
| iMX7ULP uCOM            | No                           |
| iMX 6 Quad COM          | Linux v5.15.32               |
| iMX 6 DualLite COM      | Linux v5.15.32               |
| iMX 6 SoloX COM         | Linux v5.15.32               |
| iMX 6 UltraLite/ULL COM | Linux v5.15.32               |
| iMX RT1176 uCOM         | No                           |
| iMX RT1166 uCOM         | No                           |
| iMX RT1064 uCOM         | No                           |
| iMX RT1062 OEM          | No                           |

#### 2. Other i.MX based, for example NXP's EVKs

Murata has created documentation how to compile the Linux kernel for the NXP EVKs https://wireless.murata.com/products/rf-modules-1/wi-fi-bluetooth-for-nxp-i-mx.html#Linux

#### 3. Non-i.MX host processor

There is no ready-to-go driver exist. Contact Murata to check driver availability on the hardware platform used.

#### 5.2 Support

Embedded Artists supports customers that use our M.2 module in combination with Embedded Artists' Computer-on-Modules, (u)COM, based on NXP's i.MX RT/6/7/8/9 families.

For other platforms, support is provided by Murata via their Community Support Forum: https://community.murata.com/s/topic/0TO5F0000002TLWWA2/connectivity-modules

# 6 Regulatory

The Murata 2AE / 2BC module is reference certified. See the LBEE5PK2AE / LBEE5PK2BC datasheet from Murata for details.

#### 6.1 European Union Regulatory Compliance

**EUROPEAN DECLARATION OF CONFORMITY** (Simplified DoC per Article 10.9 of the Radio Equipment Directive 2014/53/EU)

This apparatus, namely 2AE M.2 module (pn EAR00388 / EAR00445) and 2BC (pn EAR00436) conforms to the Radio Equipment Directive (RED) 2014/53/EU. The full EU Declaration of Conformity for this apparatus can be found at this location: https://www.embeddedartists.com/products/2ae-m-2-module/, see document 2AE / 2BC M.2 module Declaration of Conformity.

The following information is provided per Article 10.8 of the Radio Equipment Directive 2014/53/EU:

- (a) Frequency bands in which the equipment operates.
- (b) The maximum RF power transmitted.

| PN                                 | RF Technology           | (a) Frequency Ranges (EU) | (b) Max Transmitted Power |
|------------------------------------|-------------------------|---------------------------|---------------------------|
| EAR00388/<br>EAR00436/<br>EAR00445 | Bluetooth BR/EDR/LE     | 2400 MHz – 2484 MHz       | 14 dBm                    |
| EAR00388/<br>EAR00436/<br>EAR00445 | Wi-Fi IEEE 802.11b/g/n  | 2400 MHz – 2484 MHz       | 20.5 dBm                  |
| EAR00388/<br>EAR00436/<br>EAR00445 | Wi-Fi IEEE 802.11a/n/ac | 5150 MHz – 5850 MHz       | 18 dBm                    |

The 2AE / 2BC M.2 module complies with the Directive 2011/65/EU (EU RoHS 2) and its amendment Directive (EU) 2015/863 (EU RoHS 3).

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